

Maine H1N1 Influenza (“Swine Flu”) Update

Data Summary for Thursday, June 18, 2009, 3 PM

Flu info on the Internet: <http://www.maine.gov/dhhs/boh/swine-flu-2009.shtml>

3 new cases reported

Maine CDC and Department of Education partner to offer seasonal influenza vaccine in the fall

- Maine CDC and the Department of Education partner to offer seasonal influenza vaccine to children through interested local schools this fall. For more information on how you can become involved, check the health advisory on this subject at: <http://www.maine.gov/tools/whatsnew/attach.php?id=74633&an=1>

New Cases:

- Three new cases were identified today, 1 confirmed and 2 probable. The confirmed case is an adult in Cumberland County. The probable cases are a young adult, and an adult, both from York County.
- Although case counts are reported here, it is important to note that individual case data are useful only in that they are markers of the presence of H1N1 in a given county or geographical area. Many people with H1N1 are not tested, and their illness is not reflected in the case counts. Counties or regions with no reported cases may still be affected.

Current Case counts:

Case Counts	Confirmed	Probable
Maine	43	2
Out of State	10	0

- A total of 45 Maine residents have been diagnosed with H1N1 (43 confirmed and 2 probable). In addition, 10 out of state residents were diagnosed while visiting Maine, for a total of 55 diagnoses in the state.

Lab Testing:

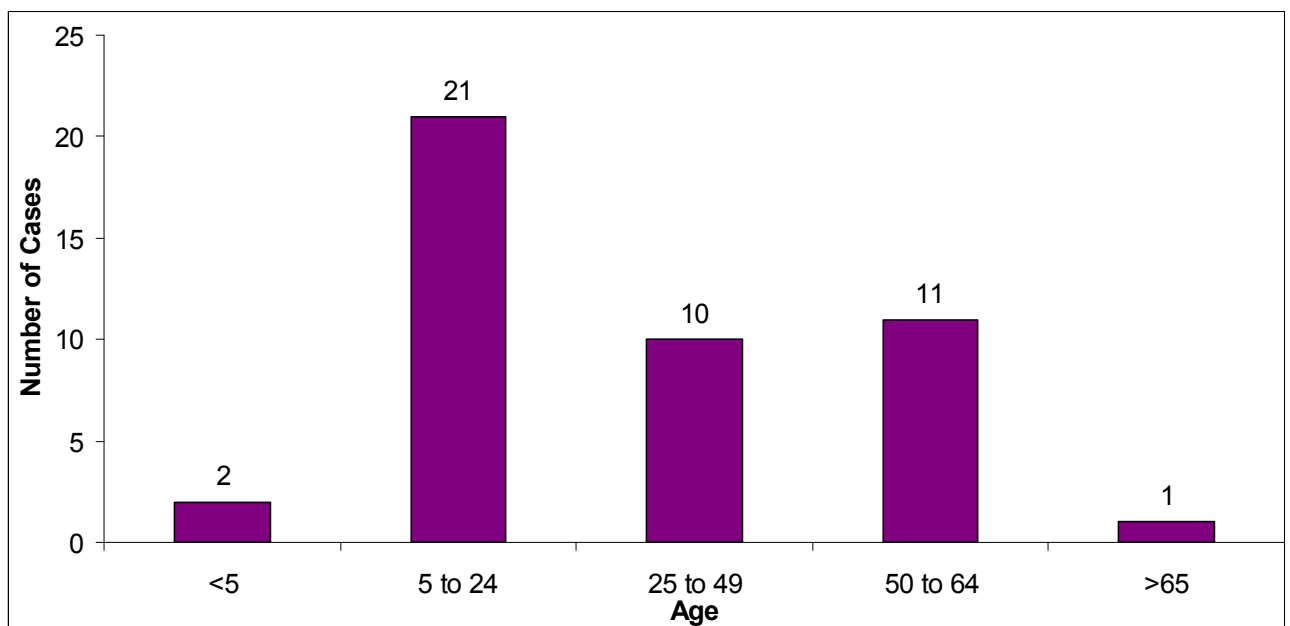
HETL numbers	# tests
New	26
Total	1977

Confirmed and Probable Cases by County:

County List	New Cases	Total Cases	Out of State*
Androscoggin		3	1
Aroostook			
Cumberland	1	20	1
Franklin			
Hancock			1
Kennebec		1	
Knox		1	2
Lincoln		1	1
Oxford		1	
Penobscot		2	
Piscataquis			
Sagadahoc		5	
Somerset			
Waldo			
Washington			
York	2	11	4
Total		45	10

* Out of State patients are listed by the county in which they were tested

Age Distribution of Swine – Origin Influenza A H1N1 in Maine



Hospitalizations of Swine-Origin Influenza A H1N1 in Maine

